

DS8118

User Manual Mode d'emploi Bedienungsanleitung Manuale dell'utente Manual del Usuario Manual do Utilizador



C € 086-002937-017

DS8118 Manual-6 Lang. (086-002937-017)



1.3 Mega-Pixel Digital Camera (DS8118) USER MANUAL

TABLE OF CONTENTS

Introduction	1
Brief Description	
	i
Safety Notes	i
	ż
Key Features	
Front View	3
Back View	3
Mode Switch	4
4-Way Controller	
Liquid Crystal Display	i
Battery Level Indicator	i
	5
	5
Installing the Batteries	
Using an AC Adapter	5
Attaching the Strap and Lens Cap	6
Secure Digital (SD) Card / Multi-Media Card (MMC)	2
Basic Photography	7
Quick Start	7
Preparing the Camera	
Preparing the Camera	/
Holding the Camera	<u>'</u>
Taking Basic Pictures	7
Shutting Off the Camera	/
Basic Functions and Settings	8
Toggling OSD (On-Screen Display) Information	
Selecting a Focus Mode	8
Selecting a Flash Mode	
Zooming	
Using the Self-Timer	10
Playing Back Last Picture Taken	11
Introduction to Camera Modes	
	11
Setup Menu	12
P.Counter (Picture Counter)	12
Set Clock	12
Set City	13
Show Time	
Language	
Beep Tone	14
Auto Off (Auto Power-Off)	
TV Output	
File No.	14

ENCELIS

Reset	. 13	5
USB Mode	. 1	5
Camera Menu		
Size (Image Size)		
Quality (Picture Quality)	. 11	7
White Bal. (White Balance)	. i	7
Metering	1:	Š
ISO	11	8
Con. Shoot (Continuous Shooting)	- 19	g
EV (Exposure Compensation)	19	g
Audio Tag	. 19	ĝ
Shooting Movies	. 19	ĝ
Movie Mode Functions		
Movie Menu		
Playback Functions		
Playback of Images		
Zooming Functions	- 2:	ž
Deleting Playback Image	2.	2
Playback of Movies	2	2
Deleting Playback Movie	2	3
Multi-Frame Review	2	3
Playback Menu	2	4
Delete	- 24	4
Deleting Selected Images and Movies	. 24	4
Deleting All		
Protect (Protecting Images)	2	4
Protecting / Unprotecting Selected Images and Movies	2	5
Protecting / Unprotecting All	. 25	5
DPOF (Specifying Digital Print Order Format)	2.	5
DPOF of Selected Images	. 2	5
DPOF of All Images	. 25	5
Slide (Slideshow)	. 20	6
Connecting to External Devices	20	6
Using a Tripod with the Camera	. 20	6
Connecting to a TV	. 20	6
Connecting to a Windows-Based PC	. 2	7
Installing Drivers and Software	. 2	7
Connecting the Camera to the PC	. 2	7
Disconnecting the Camera	. 2	8
Connecting to a Macintosh	. 2	8
Connecting the Camera to the Macintosh	. 2	8
Addendum		
List of Compatible Memory Cards	. 29	9
Memory Capacity, Picture Size and Quality	25	9
Troubleshooting	. 30	C
Specifications	3.	2
Trademark Information	3.	3

DS8118 Manual-6 Lang. (086-002937-017)

INTRODUCTION

INTRODUCTION

BRIEF DESCRIPTION

Thank you for selecting the Oregon Scientific™ 1.3 Mega-Pixel Digital Camera as your personal product of choice. Your digital camera is designed to give you many years of reliable service. It includes the following features:

LCD Screen Display
 State-of-the-art LCD display lets you review pictures taken and informs you of the status of the various operations and functions.

· Great Image Quality

With 1.3 Mega-Pixel resolution, you are assured of clear, natural-looking images every time you take a photo.

• Multimedia Features

You can record movie clips (with sound) that can be played back on your personal

Computer
 Advanced Camera Functions
 In addition to the Auto Flash and 2x Zooming functions, you can take advantage
 of advanced functions such as White Balancing, Manual Exposure Compensation,

Connection to External Devices
 Your digital camera can be connected to external devices such as your PC or TV.

IMPORTANT NOTICE

Statement of Responsibility

Oregon Scientific assumes no responsibility for any incidental losses (such as the costs of photography or the loss of income from photography) incurred as a result of faults with this product.

Notes on Copyright

Images recorded using your digital camera cannot be used in ways that infringe copyright laws without the consent of the owner, unless intended only for personal use. Note that some restrictions apply to the photographing of stage performances, entertainments and exhibits, even when intended purely for personal use. Users are also asked to note that the transfer of memory containing images or data protected used to contain the property of the under copyright laws is only permissible within the restrictions imposed.

SAFETY NOTES

To ensure that you use your camera correctly, read these Safety Notes and your User Manual carefully beforehand. The warnings given here provide important safety information and should be observed at all times.

△ GENERAL WARNINGS

- The enclosed disc is a computer CD-ROM disc. Never attempt to play this disc on an ordinary music CD player, as it can produce extremely high noise levels that could damage your hearing or your audio system.
- · Do not immerse the device in water or subject the camera to impact or shock.

- Do not, under any circumstances, touch the exposed electronic circuitry of the device, as there is a danger of electric shock.

 Take special care when handling a damaged LCD display, as the liquid crystals
- can be harmful to your health.
- Do not use or store the device in locations that may adversely affect the product such as rain, snow, desert, and magnetic fields.

 Check all major functions when the device is unused for a long period of time.
- This is to ensure its full operation. Maintain regular testing and cleaning of your device.

 Do not look through the viewfinder at the sun or other strong lights. This could damage your eyesight.
- Avoid leaving the camera exposed to direct sunlight, as the action of the lens
- Remove the batteries and memory card before storing the camera for long periods of time. Then, keep it in a well-ventilated place in order to prevent moulding.

NOTES ON THE DIGITAL CAMERA

Cleaning your Camera

Citaming John Camera		
	Use a blower or a lens brush to remove dirt or dust. Wipe	
	carefully with a soft cloth to remove fingerprints and other stains. Do not touch with fingers.	
Body	Clean with a damp cloth; dry immediately.	

- · Do not use benzene, thinner, or similar cleaning agents to clean your camera, as
- these may cause permanent damage not covered by the warranty.

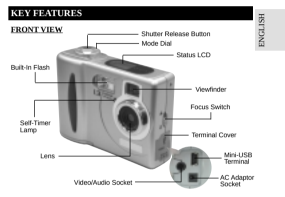
 Do not scratch hard objects against the lens, LCD or viewfinder as these surfaces are easily damaged.

Handling your Camera

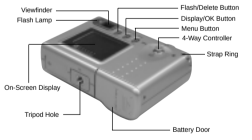
- For important photographs (such as weddings and overseas trips), always take a test
 photograph and view the image to make sure that the camera is functioning normally.
- Do not use the camera while you are walking, running, driving or operating
- machinery. This can result in serious accidents.

 Do not use this device in aircrafts or hospitals. It can cause malfunctions in the control devices of other equipment.
- If the camera is carried suddenly from a cold location into a warm place, con densation may form inside the device. Switch the camera off in such cases and wait an hour before using it again.

2



BACK VIEW







4-WAY CONTROLLER



LIQUID CRYSTAL DISPLAY



BATTERY LEVEL INDICATOR



DS8118 Manual-6 Lang. (086-002937-017)

GETTING STARTED

GETTING STARTED
PACKAGE CONTENTS
When you unpack your Digital Camera, make sure to keep all the packing materials in a safe place, in case you need to later transport the device or return it for servicing.

In the box, you will find:

- Digital Camera (DS8118)
 Video/Audio Cable • Two Batteries (AA x 2) • USB Cable
- Lens Cover with Strap Software CD-ROM
- Hand Strap
 User Manual
- Quick Start Guide

INSTALLING THE BATTERIES

Your camera is shipped with two AA-sized batteries. You may also use one CRV3 battery (sold separately).

NOTE You may damage your camera if the batteries are installed incorrectly.

Using 2 x AA Batteries

Insert the batteries as shown on the



Insert the battery with its polarity REVERSED.



Using CRV3 Battery

USING AN AC ADAPTER (OPTIONAL)

If you intend to leave the camera on for a long period of time, you may opt to use an AC adapter. Connect the AC adapter to your Digital Camera's AC Adapter Socket

Caution: Make sure the camera is turned off before connecting the AC adapter. An AC adapter of DC3V +/- 10% (Voltage) and 1A (Current) MUST be used. Using adapters other than indicated may cause fires or electric shocks.

NOTE Please only use adapters with the following polarity: ⊖-€-⊕

ATTACHING THE STRAP AND LENS CAP

Attaching the Strap

1. Pass the short. thin loop of the strap through the camera's strap hole.

2. Pass the other end of the strap throug

3. Tighten by pulling the loop.

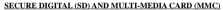
1. Pull the lens cap cord through the camera's strap hole. 2. Pass the lens

Attaching the Lens Cap

cap through the loop. 3. Tighten by

pulling.

4. Fit the lens cap onto the lens.



The Secure Digital (SD) and Multi-Media Card (MMC) are external memory cards that can be plugged into your Digital Camera to extend the memory capacity. Please refer to (\rightarrow p.29) for the list of memory cards compatible with this digital camera. When an external card is installed, will be displayed on the Status LCD.

- NOTE It is recommended that all memory cards are formatted using the Format option (→ p.15) before using them with this digital camera. Memory cards formatted using other devices may be incompatible.
- When the SD card is installed, all images and movies taken are automatically stored on the card. Images and movies in the internal memory cannot be accessed until the card is removed.
- ⚠ The SD card will not insert fully into the slot if it is facing the wrong way. Be careful not to apply undue force to the card.

- 1. Turn off the
- 2. Open the battery door.
- 3. Insert the card following the printed remark

4. Close the battery door.



1. Turn off the camera 2. Open the battery door.

3. Press the card to release 4. Close the battery door.



BASIC PHOTOGRAPH

OUICK START

Preparing the camera

- 1. Remove the lens cover from the lens.
- 2. Turn the Mode Dial to Camera Mode.
- 3. Check the battery indicator making sure there is enough power (→ p.4)



Holding the camera

- 1. Loop the strap over your wrist. 2. Hold the camera firmly.
- 3. Avoid blocking the lens and flash 4. Do not move nor
- remain in motion while taking pictures. Use a tripod if necessar (→ p.26).



Taking Basic Pictures

- 1. Frame your subject in the viewfinder. The frame in the middle of the viewfinder indicates the zone of automatic focusing. You can also view the subject on the OSD (\rightarrow p.8).
- Press the Shutter Release Button.
- 3. The image taken is displayed on the OSD for approximately a second (Auto
- Once the Auto Review has finished, you may proceed to take the next picture.
 - When memory is full, no more images can be stored. The camera will beep and the words "Internal Memory Full" will appear on the LCD if you press the Shutter Release Button.

Shutting Off the Camera

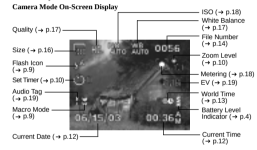
When you have finished taking your pictures:

- Turn to Mode Dial to Off.
- 2. Place the lens cover securely over the lens.

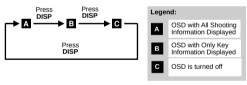
BASIC FUNCTIONS AND SETTINGS

Toggling On-Screen Display Information

When you slide the Mode Switch to any modes, the On-Screen Display (OSD) is automatically switched on.



Toggling Between On-Screen Display Settings



Selecting a Focus Mode

Your digital camera has two different Focus Modes: Scene Mode and Macro mode. You can select between the two options by using the Focus Switch (→ p.3).

 $\begin{tabular}{ll} \textbf{Worn the focus mode is set on 3} & \textbf{w} & \textbf{,} the range of the resulting picture may differ from what is seen in the viewfinder. \\ \end{tabular}$

8

	Focus Options Table		
7	Icon	Mode	Description
	*	Scene	This mode is used when the subject is far. The camera will focus on the subject in the viewfinder's frame when the Shutter Release Button is pressed halfway. Range: 1.5M to ∞.
	*	Macro	This mode is used when the subject is near. Range: approx. 24cm.

Selecting a Flash Mode

E 0 .: E11

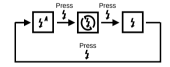
To toggle between Flash Modes, press the \$\frac{1}{2}\$ button on the camera and observe the Flash Loon on the Status LCD and OSD. The red Flash Lamp on the camera lights up when flash is enabled, signalling that the flash is ready for use. When a picture with flash is taken, the Flash Lamp will blink for a second to recharge. Once it stops blinking, you can resume taking pictures again.

Inital Flash Settings

When you turn on your camera, the inital flash setting will vary depending on the level of your battery.

Battery Status	Inital Flash Setting	
or	The flash setting is always on Auto at these battery levels when the mode switch changes to camera mode.	
	The inital flash setting is (1). However, you can manually set the flash to other settings.	

Toggling Between Flash Modes



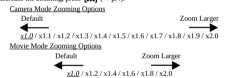
9

Flash Mode Ontions Table

T.	Icon	Function	Description
ENG	4 A	Auto	The flash may discharge automatically, depending on the light conditions. The Flash Lamp lights red when this is selected.
	છ	Flash Off	The flash will not discharge. The Flash Lamp lights red when this is selected.
	4	Flash On	The flash discharge regardless of lighting condition. The flash lamp lights green when this is selected.

Zooming

Your digital camera comes with a x2 zooming function. By default, the zooming is not enabled. In Camera, or Movie mode, increase zooming by pressing [a] (\rightarrow p.4). The Digital Zoom Icon on the OSD. \otimes , indicates the current zoom level. To decrease the zooming, press [b4] (\rightarrow p.4).



NOTE In movie mode, once the shutter button is pressed and recording starts, zooming cannot be further adjusted for the duration of the recording.

Using the Self-Timer

The Self-Timer function counts down before the camera automatically takes a picture by itself. This is useful when you want to be in the picture, and there is no one else to press the Shutter Release Button.

- 1. Turn the Mode Dial to Camera Mode.
 2. Press & on the 4-Way Controller. The Self-Timer will engage.
 3. Press & hold the Shutter Release Button. Audible beeps can be heard, and the red Self-Timer Lamp will start blinking. The number displayed next to the OSD a Self-Timer icon will appear and start counting down.
- NOTE To hasten the countdown to 3 seconds, press the Shutter Release Button once again.

 4. Once the picture has been taken, the Self-Timer will be disabled.
- NOTE The Self-Timer cannot be used while the Continuous Shooting function (→ p.19) is enabled.

Playing Back Last Picture Taken

INTRODUCTION TO CAMERA MODES

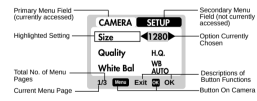
GUIDE TO MENUS

Press MENU to access the menu screens, where settings can be specified. To switch between Primary and Secondary Menus, highlight the top menu fields.

Mode	Primary Menu	Secondary Menu	Description
Δ	Camera Menu	Setup Menu	Photography mode with adjustable settings.
▶	Playback Menu	Setup Menu	Lets you play back all images & movies recorded onto the camera's internal or external memory card.
Ö	Movie Menu	Setup Menu	Allows you to shoot movies with the camera.

NOTE Use • to navigate the menu screen . Press **OK** to confirm setting changes.

Example of a Menu Screen



Setup Menu

Under the Setup Menu, which is available in all modes, the basic settings of the camera can be adjusted.

Setup Menu Settings and Options

(NOTE) The options underlined and in italics are initial defaults.

Settings	Page	Options
P.Counter	→ p.12	<u>Down</u> / Up
Set Clock	→ p.12	Adjust date and time settings
Set City	→ p.13	Toggles between Home or World City time
Show Time	→ p.13	Home City / World City
Language	→ p.14	English / Français / Deutsch / Español / Italiano / Português
Beep Tone	→ p.14	<u>On</u> / Off
Auto Off	→ p.14	None / 1 min. / 3 min. /5 min.
TV Out	→ p.14	PAL / NTSC
File No.	→ p.14	Continue / New
Format	→ p.15	Format internal memory or memory card
Reset	→ p.15	Cancel / Reset
USB Mode	→ p.15	Storage / Webcam

P. Counter (Picture Counter)

The Picture Counter can count the number of images already taken (count up) or available to be saved onto memory (count down).



Set Clock

This sets the Date and Home Time of the camera. When accessed, a new Set Clock configuration screen will appear.

Use ^{*} to press ▲ or ▼ and adjust the values of each field below.

(A) Current Date Field

Adjust the current date of the camera. 12

CAMERA SETUP P.Counter Down Set Clock Set City 1/4 Menu Exit OK OK (B) Date Format

Choose from the following date formats:

- DD/MM/YY (date, month, year)
- MM/DD/YY (month, date, year)
 YY/MM/DD (year, month, date)
- © Current Time Field

Adjust the current time of the camera.

(D) Time Format

Choose between 12-hr (AM/PM) or 24-hr display.

You can choose to display the current time in two different time zones. Configure your Home and World Cities' time zone from a list of city names.

NOTE The World Time cannot be directly set. It automatically adjusts itself via the time zone offset, using the Home Time values specified in the Set Clock setting.

•				
Icon	Function	Description		
⊕8	World Time	Select the time zone for another location across the world.		
Ma Ma	Home Time	Select the time zone where your residence		

NOTE If your city is not selectable, choose another city within your time zone instead.



CAMERA SETUP

A 01/02/03 M/D/Y B =

Menu Exit OK OK

© 01:48 AM 12-hr



You can choose to display either the Home Time or World Time on your camera.

NOTE icon is shown on the OSD if World Time is selected. However, no Icon is displayed if Home time is selected.



13

Language

Choose your menu language: English, French, German, Spanish, Italian, and Portuguese. The default language is English.



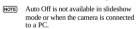
Beep Tone

The camera will make "beeping" sounds during certain functions, such as the Set Timer function's countdown. This "beeping" sound can be turned on or off.



Auto Off (Auto Power-Off)

You can set the camera to turn off automatically when no operation is performed. The period of time before shut-down can be adjusted.





TV Out

If connecting the camera to a TV, you can set the camera's TV output system to either the PAL (Europe) or NTSC (North America)



File No.

Your camera keeps an internal file counter for every image and movie taken that can be reset. The setting options are Continue and New.

NOTE All files are stored within a designated folder. The initial folder is always numbered at 100.



Continue

Under this default option, the internal file counter is first set to "0001". Every subsequent picture is assigned an incremental File Number.

NOTE The internal file counter increments by 1 regardless of the media type, unless it is reset.

Under this option, the internal file counter to "0001" for new media only. But in case there are picture files already present inside the storage media, it will start counting from the highest file number of the media.

NOTE It is advisable to set the **File Number** setting to **New** only in the following cases:

- Either the internal memory or SD card has been newly formatted.
 A completely new SD card has been installed.

Format

This option will format all data in either the internal memory or the external card including all protected image files.

Caution: Do not eject the SD card while the card is being formatted, as this may damage the card.



Reset

You can reset all the settings to factory default. Refer to the Setup Menu table to see the defaults for each setting (\rightarrow p.12).

NOTE The reset function can reset all the settings to factory default except for the current time and date.



USB mode

This setting allows you to use your digital camera to

transfer images and movies recorded or as a webcam.			
Icon	Function	Description	
	Storage Mode	When connected to a PC, by default the camera is in Storage mode. This allows you to transfer photos from the camera to your computer.	
	Webcam Mode	This enables you to use your camera as a webcam.	



Camera Menu

Camera Menu Settings and Options

WOTE The options underlined and in italics are initial defaults.

Settings	Page	Options
Size	→ p.16	Fine 1600 (software interpolated 2.0 Mega-Pixel) / Normal 1280 (1.3 Mega-Pixel) / Basic 640 (VGA)
Quality	→ p.17	ECO (Economy) / STD (Standard) / HQ (High Quality)
White Bal	→ p.17	Auto / Sunlight / Shade/ Yellow F.L. (Fluorescent Lamp) / White F.L. (Fluorescent Lamp) / Tungsten
Metering	→ p.18	Central / Spot / Matrix
ISO	→ p.18	<u>Auto</u> / 100 / 200
Con.Shoot	→ p.19	Off / On
EV	→ p.19	+2.0/+1.7/+1.3/+1.0/+0.7/+0.3/ <u>0.0</u> /-0.3/-0.7/-1.0/ -1.3/-1.7/-2.0
Audio Tag	→ p.19	<u>On</u> / Off

Size (Image Size)

Image size represents the resolution of the picture. The resolution is, in turn, directly related to the number of pixels of the camera. As such, 1.3 Mega-pixel can be arranged as 1280 x 1024 pixels or lower.

NOTE The higher the resolution size of an image, the larger the memory space it occupies. Please refer to "Memory Capacity, Size and Quality" section for more details (→ p.29).



	for more details (7 p.27).		
Icon	Type of Media	Descriptions	
100	Fine Image	Very good detail and resolution (1600x1200 2.0 Mega- Pixel) (output by software interpolation)	
500	Normal Image	Good clarity and resolution (1280x1024 1.3 Mega- Pixel).	
980	Basic Image	Basic quality and resolution (640x480 VGA).	

The DS8118 comes with a 1.3 Mega-pixel sensor with true 1280 x 1024 pixels output. When you choose 1600 on the menu, the software interpolation is enabled automatically. This enhances the image output to 2.0 Mega-pixel.

16

Quality (Picture Quality)

The picture quality represents the compression rate of the images taken. For images with higher quality, the memory space it takes is also higher. Conversely, images with low quality take up less space.

NOTE The higher the resolution size of an image, the larger the memory space it occupies.



Picture Quality Options

Name	Option	Description	
HD.	High Quality	Good image quality, high amount of image data.	
STID	Standard	Standard quality, medium amount of image data.	
	Economy	Lowest quality, taking up the least memory space.	

White Bal. (White Balance)

You can take pictures according to the light conditions by setting the white balance. By using this, the images will have the correct balance of colour.



White Balance Options

	White Bullinee Options		
Icon	Settings	Options	
XIII.o	<u>Auto</u>	Adjusts the white balance automatically.	
亊	Sunlight	Use outside in sunlight.	
"Sh.	Shade	Use outside in the shade.	
淵	Yellow F.L. (Fluorescent Lamp)	Use under yellow fluorescent lamp.	
) 	White F.L. (Fluorescent Lamp)	Use under white fluorescent lamp.	
700	Tungsten	Use under electric or other tungsten light.	

Metering

Metering is a setting that determines your subject's correct exposure. The camera will compute the brightness levels, contrast, and amount of bright to dark parts in the scene automatically.



Metering Ontions

Metering Options			
Icon	Settings	Options	
8-5 6-2	Matrix (Multi- segment)	Evaluated by splitting the scene into multiple zone then calculate each zone's exposure via the camera computations. Ideal for general picture-taking.	
[0]	Central (Centre- Weighed)	Averages the exposure of the entire scene but gives extra weight to the centre. Use for backlit subjects.	
53	Spot	Only the small area at the centre of the screen determines the exposure, Ideal for highlighting the main subject.	

The ISO setting affects the camera's sensitivity to light.

NOTE An image taken at higher ISO speeds may contain more "noise" or graininess than an image taken at lower speeds.



ISO Options

Speed	Description	
Miles	The camera sets the speed automatically.	
ISO rating 100. Use for brightly lit scenes.		
100	ISO rating 200. Use for normally lit scenes.	

18

Con.Shoot (Continuous Shooting)

With this setting, pictures can be taken continuously when you press the Shutter Release button. The icon will appear on-screen. A maximum of 2 continuous pictures can be taken, with brief 0.5-second pauses between each shot.



CAMERA SETUP

◀ 0.0 ▶

NOTE Continuous Shooting cannot be used with flash or when the Self-Timer is set. Moreover, it may not be suitable for night time or dark scenes because flash is disabled.

EV (Exposure Compensation Setting)

Exposure compensation is required when there is an extreme difference in brightness between the background and the subject. Use this setting to manually brighten or



Audio Tag

You can record approximately 10 seconds of audio to go along with an image. This is called an Audio Tag. If the setting is enabled, wis displayed on the Status LCD and OSD.

To record audio tags:

- 1) Within 3 seconds after a picture is taken, press **OK** to start the audio tag. The 🏨
- icon will flash during the recording.

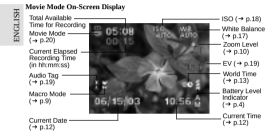
 2) To stop recording, press any button. The recording will also automatically stop after 10 seconds.



SHOOTING MOVIES

BASIC FUNCTIONS

The Movie Mode enables you to take moving images. The length of the movie that can be taken depends on the amount of memory available within your camera's current memory storage.



Movie Mode Functions

Function	Page	Description
Toggling OSD Information	→ p.8	Identical procedures to Camera Modes
Zooming	→ p.10	Identical procedures to Camera Modes
Begin Recording Movie	N/A	Press the Shutter Release Button
Stop Recording Movie	N/A	Press the Shutter Release Button again after recording has started.

MOVIE MENU

Press MENU to access the Movie Menu.

Movies Settings and Options

NOTE The options underlined and in italics are initial defaults.

Settings	Page	Options	
Mic.	→ p.21	Off / <u>On</u>	
White Balance	→ p.17	Auto / Sun light/ Shade/ Yellow F.L. (Fluorescent Lamp) / White F.L. (Fluorescent Lamp) / Tungsten	
ISO	→ p.18	<u>Auto</u> / 100 / 200	
EV	→ p.19	+2.0 / + 1.7 / +1.3 / +1.0 / +0.7 / +0.3 / <u>0.0</u> / -0.3/ -0.7 / -1.0 / -1.3 / -1.7 / -2.0	

20

Mic. (Microphone)

You can enable or disable audio recording while shooting a movie. The microphone icon (same as Audio Tag icon) is displayed on the Status LCD and OSD.



PLAYBACK FUNCTIONS

In Playback Mode, you can review the images and movies stored within your current active storage memory. The last image or movie taken is displayed on the OSD in Playback Mode. Use \bullet and press \blacktriangle or \blacktriangledown to view through the images and

NOTE If the Secure Digital card / Multi-Media Card is installed, the Playback Mode will only show the images and movies stored on the card. To access the data stored within the internal memory, the SD card must first be removed $(\rightarrow p.6)$.

PLAYBACK OF IMAGES

Image Playback Mode On-Screen Display



Playback of Audio Tag

Flayback of Adduo Tag

If well is shown with the image, then Audio Tag can be played back:

Press shutter button to play back the audio tag.

Press shutter button again to stop the audio tag.

ZOOMING FUNCTIONS

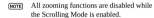
Zooming into Pictures

The zooming function can magnify images up to x5.0 on the On-Screen Display: x1.0 / x1.5 / x2.0 / x2.5 / x3.0 / x3.5 / x4.0 / x4.5 / x5.0

- Wait until the icons disappear from the playback image.
 Press [1] (→ p.4) to zoom in. The % icon appears, as well as the current magnification level.
 To zoom out, press [44] (→ p.4).
 Press OK to exit zooming mode.

Scrolling a Magnified Image

While an image is magnified, only a portion of the image will be visible. Press the Shutter Release Button to enable/disable scrolling, then use - to scroll to other parts of the image.





Deleting Playback Image

To delete the image currently being viewed during playback, press unand confirm. NOTE Protected images (indicated with \mathbb{T}) cannot be deleted and must be unprotected first (\rightarrow p.24).

PLAYBACK OF MOVIES

Movie Playback Mode On-Screen Display Movie Mode (→ p.20) Total Recorded File Number Protect Mode (→ p.24) (→ p.14) Folder Number Battery Level Indicator Audio Tag (→ p.19) (→ p.4) Current Date Current Time (→ p.12) (→ p.12)

22

To playback movies:

- 1. Wait until the icons disappear from the playback movie.
 The some icon will then appear.

 Press the Shutter Release Button to start
- playback.
- During playback,
- a) Press OK to hide the Progress Bar,
 b) Press again to restore the Progress Bar.
 b) Press ▲ or ▼ to adjust the playback
- Press the Shutter Release Button again to stop the playback. The movie will return to Movie Playback OSD screen.

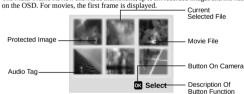
NOTE All zooming functions are disabled during Movie Playback mode.



To delete the movie currently being viewed, stop the playback, press and confirm. NOTE Protected movies (indicated with T) cannot be deleted and must be unprotected first (→ p.24).

MULTI-FRAME REVIEW

The Multi-Frame Review shows, as thumbnails, up to six recorded images and movies



23

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Function	Options
Delete	Cancel / Select Images / All Images
Protect	Select Images / All Images
DPOF (Digital Print Order Format)	Select Images / All Images
Slide	Start / Interval / Repeat

Delete

The Delete options within the Playback Menu can delete multiple or all images and movies.



NOTE Protected images and movies (indicated with 1) cannot be deleted and must be unprotected first (\rightarrow p.24).



Deleting Selected Images and Movies

- When Select Image(s) is selected, the OSD displays up to six thumbnail
- images similar to the Multi-Frame Review setting (→ p.23). Use ⑤- to navigate.

 Highlight an image, then press directly onto **OK** to confirm your selection. The ⑥ icon will then indicate that the image is set for deletion. To cancel the deletion, press OK again. Repeat this step to set multiple images or movies for deletion.
- Follow the rest of the on-screen options to confirm deletion.

When "All Images" is selected, follow the rest of the options to confirm the deletion of all images and movies.

Protect (Protecting Images)

This option can be used to protect images and movies from deletion.



NOTE Protected files will still be erased if the memory is formatted.



24

Protecting / Unprotecting Selected Images and Movies

- 1. When Select Image(s) is selected, the OSD displays up to six thumbnail images similar to the Multi-Frame Review setting (→ p.23). Use • to navigate.

 2. Highlight an image, then press directly onto **OK** to confirm your selection. The incom will then indicate that the image is set for protection. To cancel The ricon will then indicate that the image is set for protection. To cancel the protection, press OK again. Repeat this step to set multiple images or movies for protection.
- Follow the rest of the on-screen options to confirm protection.

Protecting / Unprotecting All

- When "All Images" is selected, select the "Set Protect All" to On to confirm the protection of all images and movies.
- To unprotect all images and movies, select the "Set Protect All" to Off.

DPOF (Specifying Digital Print Order Format)

The DPOF option in the Playback Menu is used to specify the quantity of each image for printing from the SD Card. When used, the SD card can then be used in printers or taken to specialists in order to print the images.



PLAY

NOTE This function is only used for still pictures. Movies cannot be transferred to digital prints.

NOTE You can only specify the DPOF of the internal memory by transferring the images to a blank SD /MMC Card via a Secure Digital card / Multi-Media card reader (sold separately).

DPOF of Selected Images

- 1. When Select Image(s) is selected, the OSD displays up to six thumbnail images similar to the Multi-Frame Review setting (→ p.23). Use - to navigate.
- 2. Select an image to specify the DPOF and press **OK**. Press ▲ or ▼ to set the number of prints for the selected image (up to a maximum of 9 copies). When done, press OK again. Repeat this step to select more images for printing or change the previously specified numbers
- 3. Follow the rest of the on-screen options to confirm the DPOF setting.



DPOF of All Images

 When "All Images" is selected, all images will be set to the same specified printing number.



- 2. Press ▲ or ▼ to set the number of prints of all stored images in the SD card, for up to a maximum of 9 copies.
- 3. Follow the rest of the options to confirm the DPOF setting.

Slide (Slideshow)

You can play back all the images and movies in a slideshow format. The interval between images can be specified.

During the slideshow, press MENU to stop. From here, you may choose to continue or exit the current slideshow.

Slideshow Options

Settings	Descriptions
Start	Start Slideshow according to the specified Interval and Repeat options.
Interval	Specifies the amount of time the camera will display an image before moving on to the next image. The options are 3 sec., 5 sec., and 10 sec.
Repeat	When set to On , the slideshow immediately replays when the final image is displayed.



Slide

SETUP

CONNECTING TO EXTERNAL DEVICES

USING A TRIPOD WITH THE CAMERA

You can secure your digital camera to a tripod to prevent camera shakes. To install, screw the tripod to the Tripod Hole (\rightarrow p.3).

CONNECTING TO A TV

You can playback the images and movies you have recorded on your TV. Connect your digital camera to the TV via the video/audio cable included in the camera's gift box. NOTE Be sure to adjust the TV Out setting (→ p.14) to correspond with your

country's system (PAL or NTSC) before connecting the camera to the TV.

Caution: Turn off the TV and digital camera before connecting the video/audio cable.

- 1. Plug the video/audio cable into the Video/Audio Socket of the camera (→ p.3).
- Connect the cable's yellow connector to the yellow AV input terminal of your TV. Likewise, connect the white connector to the TV's white terminal. Refer to your TV's manual for more information.
- 3. Turn the TV and digital camera on. Make sure to switch the TV to the appropriate AV channel display.

NOTE The OSD is automatically off when the camera is connected to a TV.

NOTE Use an AC Adapter if you intend to connect the camera to a TV for a long period of time.

CONNECTING TO A WINDOWS-BASED PC

Use the USB cable included to connect to your Windows PC. This enables you to upload, download, edit, and playback pictures and movies onto your PC. However, the software must be installed first.

Pre-Installation Checklist

- Pentium 166MHz 16-bit colour display at 800x600
- 64MBytes RAM USB 1.1 interface
- 350MBytes Hard disk space Windows 98/98SE/ME/2000/XP
- CD-ROM drive

Installing Drivers and Software

- 1. Insert the CD labelled "DS8118_8238" into your CD-ROM drive. The installation will start automatically
- NOTE If the "autorun" feature is disabled on your PC, start the installation by running [x:\setup.exe] where "x:" is the drive letter of the CD-ROM drive.
- 2. Follow the on-screen instruction to complete the installation of the camera drivers and software. When done, click on the [Finish] button on-screen to restart the PC.

Connecting the Camera to the PC

- NOTE For file transfer, select I under USB mode before connecting the Camera to the PC (> p.15). To use the camera as a Webcam, make sure that a video conferencing software is installed first (sold separately). Then, select under USB mode before connecting the Camera to the PC (→ p.15).
- (NOTE) Only the images and movies stored in the camera's current memory device (SD card or internal memory) will be visible on the PC.
- NOTE The OSD is automatically off when the camera is connected to the PC.
- 1. Turn on your PC and allow your system's Windows operating system to boot up.
- Turn off your digital camera. Connect the camera and your PC via the USB cable. The USB terminal on your camera is located inside the Terminal Cover (+p.3). Refer to your PC's manual to locate the USB connection on the PC.
- 3. Turn on your digital camera to any Mode. The Status LCD on the camera now
- The digital camera now appears as Removable Disk drive on your system's [My Computer] when is selected.

- * Alternately, when is selected, the digital camera appears as Video Capture Device under your videoconferencing software.

 5. Double-click on the [Removable Disk] drive. Two folders, [DCIM] and [MISC],
- are now visible. Ignore the [MISC] file (it contains DPOF information) and double-click on the [DCIM] folder.
- New subfolder is now visible [100DSHOT]. The [100DSHOT] subfolder contains all the Economy, Standard, and High Quality images stored as JPG files. Movie clips are also stored here as .AVI files which can be played using Windows Media Player.

 7. You can double-click on the images and movies to view them (provided the
- appropriate Picture Viewer and Movie Player are installed). These files can also be deleted, copied, or moved like normal computer files.

Disconnecting from the PC (Windows ME, 2000, and XP users only)

For PC users with Windows ME, 2000, or XP operating systems, the camera device driver should be stopped before disconnecting the USB cable.

- 1. Find the "Unplug or Eject Hardware" icon in your Windows system tray.
- 2. Right-click on the icon. The "Stop USB Disk" option will pop up. Highlight and left-click on the option.
- 3. Wait for a second. A pop-up window will inform you that the USB Device can now be safely removed.
 4. Disconnect the USB cable from the camera and/or from the PC.

CONNECTING TO A MACINTOSH

Use the USB cable included to connect to your Macintosh. Your Macintosh will treat the camera as a mass-storage device. The images and movies within the camera can then be uploaded and downloaded

Pre-Installation Checklist

- 16-bit colour display at 800x600 USB 1.1 interface
- Power PC350 MB free hard disk space 64 MB RAM
- MAC OS 9.x or higher
- CD-ROM drive

Connecting the Camera to the Macintosh

NOTE Webcam function is not supported on Macintosh.

Only the images and movies stored in the camera's current memory device (SD card or internal memory) will be visible on the Macintosh

NOTE The OSD is automatically off when the camera is connected to the Macintosh.

1. Turn on your Macintosh and allow MAC OS operating system to boot up.

28

- 2. Turn off your digital camera. Connect the camera and your Macintosh via the USB cable. The USB terminal on your camera is located inside the Terminal Cover (→ p.3). Refer to your Macintosh's manual to locate the USB connection on the Macintosh.
- 3. Turn on your digital camera to any Mode. The OSD screen on the camera now show PC -.
- 4. A camera icon will appear on your Macintosh's screen. Click on it to access the images and movies that are stored on your camera.
- You can double-click on the images and movies to view them (provided the
 appropriate Picture Viewer and Movie Player are installed). These files can also
 be deleted, copied, or moved just like normal computer files.

ADDENDUM

LIST OF COMPATIBLE MEMORY CARDS

The following Secure Digital cards have been tested and are verified to be compatible for use with the DS8118:

SanDisk : 64MB, 128MB, 256MB Panasonic : 32MB, 64MB, 128MB, 256MB Toshiba : 32MB, 64MB, 128MB, 256MB

Operation is not guaranteed for other, unlisted memory cards. For more details on the above cards, please contact the manufacturer directly

MEMORY CAPACITY, SIZE AND QUALITY

The table below indicates the number of images that can be stored when using a 8MB Secure Digital / Multi-Media card.

	Approximate Number of Pictures Stored under the Following Picture Quality Selections		
Resolution	High Quality	Standard Quality	Economy Quality
Fine (1600x1200)	9	15	22
Normal (1280x1024)	15	22	39
Basic (640x480)	52	78	112

The above table is based on standard shooting conditions tested by Oregon Scientific and may vary depending on the subject, shooting condition

capture modes, and SD card memory capacity.

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TROUBLESHOOTING

Problem	Symptom	Check This	Remedy
No Power	Power will not turn on.	Batteries are exhausted.	Replace with new batteries.
		Batteries are inserted incorrectly.	Insert the batteries correctly (→ p.5).
	Power turns off after turning on.	Battery level is too low.	Replace with new batteries
		Auto Off Function is enabled.	Disable the Auto Off Function (→ p.14).
Taking Pictures	Cannot take pictures when	Camera not turned on.	Turn on the camera.
	the Shutter Release Button is pressed.	No space on the Secure Digital card / Multi-Media card / internal Memory.	
		Mode Switch is set to Playback mode.	Change the Mode Switch to Camera or Movie Mode.
	Flash does not go off as expected.	Flash is set to (no flash)	Enable flash by changing it to another setting (\rightarrow p.9).
		Mode Switch is set to Playback or Movie Mode.	Change the Mode Switch to Camera Mode.
		Flash has not finished charging.	Wait until the Status Lamp stops blinking (→ p.9).
	Image taken appears too dark or blurred.	Check your Flash Mode.	Turn on the flash by changing the Flash Mode $(\rightarrow p.9)$.
		The subject is too far away.	Move closer to the subject.
		The lens is dirty.	Clean the lens with a soft cloth (\rightarrow p.2).

30

DS8118 Manual-6 Lang. (086-002937-017)

Continued:

Problem	Symptom	Check This	Remedy
Playback	Cannot play back images or movies.	Mode Switch is not set to Playback Mode.	Set Mode Switch to Playback Mode.
		No images or movies are recorded.	Images located in internal memory instead. Remove Secure Digital card/Multi- Media card (→ p.6)
	Cannot delete images or movies.	Images or movies are protected.	Unprotect the images or movies (→ p.24).
Connecting with External	Picture not shown on TV when connected. Camera does not appear as Removable Disk when connected to a PC.	Check cable connection.	Make sure yellow video cable is plugged into the TV's AV terminal.
Devices		Check channel on TV.	TV channel should be switched to the appropriate AV channel.
		Camera or TV is not turned on.	Turn on the camera and TV.
		Check the USB cable connection.	Make sure both ends of the USB cable are connected.
		Camera is not turned on.	Turn the camera on.
		Camera switched to Webcam Mode.	Change the USB Mode to Storage Mode (→ p.15).

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Type	Description
Sensor	1 / 2" high-density CMOS Total number of pixels: 1.3 million
Image size	Selectable from: 1600 x 1200 pixels (*Output resolution by software interpolation) 1280 x 1024 pixels 640 x 480 pixels (VGA)
File Format	DCF-compliant (Exif ver.2.1 JPEG-compliant)
Lens	F = 2.8
Digital zoom	2x
Shooting distance	Normal: 1.5 M to ∞ Macro: 24cm
Flashlight Distance	Approx. 1m ~ 3m
Operation Environment	Temperature: Approx. 0°C ~ 40°C
Monitor	1.4" CSTN LCD
Internal Memory	8MB
Digital Video Recording	320 x 240 pixels (with audio)
TV Video Output	NTSC / PAL compatible
Storage Media	Secure Digital memory card / Multi-Media Card
Digital Output	USB1.1 interface to PC
Software	ArcSoft PhotoImpression 3.0
Product Dimension	99.6 x 67.5 x 26.6 mm
Unit Weight	Approx. 122g
Battery Specification	2 AA-sized batteries (LR6) or 1 CRV3 battery

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ADDITIONAL RESOURCES

Visit our website (www.oregonscientific.com) to learn more about your digital camera and other Oregon Scientific products such as hand-held organizers, alarm clocks, and weather stations. The website also includes contact information for our customer service department, in case you need to reach us.

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32

35

FCC NOTICE

Tissequipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.

Changes or modifications not expressly approved by Oregon Scientific for compliance could void the warranty and your authority to use this equipment.

